

ABSTRACT

A therapeutic agent for curing injured spinal cord, comprising as the active ingredients glial cells including type-1 and type-2 ~~astrocytes~~ astrocyte progenitors, and ~~oligodendrocytes~~ oligodendrocyte progenitors which are CNS glial cells is provided. ~~÷~~ ~~and a~~ A method of curing spinal cord injury by injecting locally an effective dosage of glial cells into the injured spinal cord is also provided. The invention [[It]] will restore the ~~mobility~~ mobility of the spinal cord injury (SCI) patients, ~~and thereby will reduce~~ reducing physical and mental burdens of the patients and their family caregiver, ~~and save a~~ and saving the heavy burden of medical and social welfare costs.